AMENDED

APPLICATION FOR PERMIT

Serial No. 2504

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Returned to applicant for correction SEP 14.1912 Corrected application filed NOV 4 1.12
The undersigned Patrick J. O'Hara,
of Witherspoon Canyon , County of Esmeralda ,
State of <u>Nevada</u> , hereby make s application for
permission to appropriate the public waters of the State of Nevada,
as hereinafter stated. (If applicant is a corporation give date and
place of incorporation.)
1. The source of the proposed appropriation is Witherspoon Name of stream, bake, or other source.
Canyon,\
2. The amount of water applied for is One second-foot equals 40 miners inches.
3. The water to be used for <u>nomestic & Irrigation for agricultur-</u> al purposes. **Irrigation, power, mining, manufacturing, domestic, or other use.
4. The water is to be diverted from its source at the following On unsurveyed land in Twp. 7-S.R.40 E., and about 2 miles
point: in a Southwesterly direction from the peak of Mt. Macgrud- Describe as being within a 40-acre subdivision of public survey, or by course and distance to a section corner. If on unsurveyed land it should be so stated.
er, being at the foot of the same, in NE1 of NW1 Section 24, T.7 S.R. 40 E., M.D.B & M.
IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION:
 (a) Number of acres to be irrigated is 160, of which about 25 acres is cleared & cultivated. (b) Description of land to be irrigated is in Witherspoon Canyon
Describe by legal subdivision, or if on unsurveyed land it Sec. 24, Two. 7, S.R. 40 E., M.D.B & M., not subdivided I should be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction suppose the State Line Mill Co., must have surveyed said tract
40 years ago. I don't know where to find such a record.
(c) Irrigation will begin about <u>May 1</u> and end about
l of October, of each year.

IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION:
(d) Power to be developed is gravity horse power.
(e) Works to be located in Witherspoon is 1 half mile of 6 in Give 40-more subdivision on which works will be located, or locate by course and distance to a section corner.
pipe to reservoir in upper field and 204 ft of 6 in pipe to
reservoir in lower field.
(f) Point of return of water to stream to wash on bedrock the Describe in same manner as point of diversion.
water of upper field is caught in ditch to lower field.
(g) Remarks We have sunk a shaft about 20 ft deep to bedrock about 100 ft from house in Witherspoon Canyon and feel satisfied
that water enough exists in this underground stream to justify
us in applying for water right. Our intention is to homestead said Valley which is our present home.
Serve Addited Autrenting out brenche nome.

i	DESCRIPTION OF PROPOSED WORKS	
<u> </u>	Diverted by dam water is piped in house & also piped to I	<u>l reser-</u>
State ma	uner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits.	
1 is to be sto	voir, the overflow is partly piped the rest to irrigation: ord in reservoirs it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions.	· d I t cués
1 10 00 171 710	for lower field also small dam for stock to drink from. We	ater is
	pined from house to chicken pen and a great deal more impi	rovement
· · · · · · · · · · · · · · · · · · ·	is planned, all in Twp. 7 S.R. 40 E.	
		
. Est	imated cost of works about \$1000 that is finished.	<u> </u>
	· · · · · · · · · · · · · · · · · · ·	
3. Est	imated time required to construct works. 3 months.	
7. Reп	marks An old tunnel dug by the State Line Mill Co., over 40	0 years
,	For use of applicant,	
·	ago is piped one half mile to our house in Witherspoon Car	nyon.
	THAIRD TOWN TO A STADA	
	PATRICK J. O'HARA, Applica	ant.
	Ву	
	() 0011 11	
ompar	ed 1/1/1/6/ (crej	
_		
nis s	heet inspected	
	, Engineer.	
		,
] 	APPROVAL OF STATE ENGINEER	
	APPROVAL OF STATE ENGINEER	
. Ť	his is to certify that I have examined the foregoing a	ppli-
ation	, and do hereby grant the same, subject to the following	lim-
! tatio	ns and conditions:	
	pemit is granted subject to prior rights should there be	
	The state of the s	
<u>_any_v</u>	rested rights on the source. There are no vested rights of	
!		
<u>_recor</u>	d in the Office of the State Engineer on the source.	
<u>!</u>		
	· · · · · · · · · · · · · · · · · · ·	•
:	- <u> </u>	<u>i</u>
Phe am	nount of water to be appropriated shall be limited to	the
mount	which can be applied to beneficial use, and not to ex	xceed
i .		
One (1) cubic feet per second.	
; .a.ta.l	construction mante the 72 begin in the few August Dib 10	! 1 72
ic.cuar	construction work shall begin on or before August 9th. 191	T 9 *
roof	of commencement of work shall be filed before September 9th	h.1913.
!		
Vork m	ust be prosecuted with reasonable diligence and be compl	leted
ŀ	1 0 1 Tul 04's 1014	
on or	before July 9th,1914.	
Abblic	ation of water to beneficial use shall be made on or be	afara
1	· · · · · · · · · · · · · · · · · · ·	CIUIC
Septe	mber 9th,1916.	
;		
roof	of the application of water to beneficial use must be t	filed
.¹ (i+b +	he State Engineer on before October 9th 1916	•
(4,011 b	he State Engineer on or before October 9th. 1916.	•
· WIT	NESS MY HAND AND SEAL this 9th day of June, 1913.	
i P	roof of labor filed AUC 29 1913	
بديثار مصادية	10 settlement P 1/1/10 settlement P 1/1/10 sends	
18 · 18 ± 2 ± 1 ± 1 ± 1 ± 1 ± 1 ± 1 ± 1 ± 1 ± 1	more with provisions of permit.	<u> </u>
Series And	State Engine	er.
i ,		•
1 .	J. G. Charles	
	The same of the sa	